Test Case

Project Name: Twitter Sentiment Analysis

Test Case ID: 1a Test Designed by: Prabhav

Test Priority (Low/Medium/High): Test Designed date: 4th December

High

Module Name: Test Executed by: Prabhav

Test Title: Correct Input Test **Test Execution date:** 5th December

Description: We make sure that the incorrect inputs are not accepted by

the system

Objective: We tried different invalid inputs, first being an empty string "", and then a string with only spaces "
". To pass this test, both these inputs should be rejected and program should ask user to enter another keyword

Pre-conditions:

Twitter servers are operational, there is a stable and same internet connection, computer has the same processing power, and same training model

Step	Test Steps	Test Data	Expected Result	Actual Result	Status (Pass/Fail)	Note s
1	Input empty string	W	Program should ask user to input another keyword	Program asks user to enter another keyword	Pass	
2	Input string with just spaces	11 11 11 11 11 11	Program should ask user to input another keyword	Program should ask user to input another keyword	Pass	

Post-conditions:		

Program rejects the keyword and asks user to enter another keyword